ECOUSTIC® MATRIX CEILING TILE



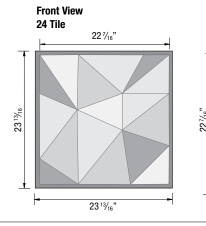


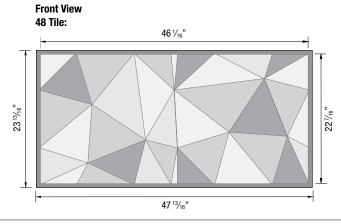
ECOUSTIC® COLORWAYS



ECOUSTIC® MATRIX CEILING TILE

Side View





CONTENT 100% PET (up to 32.5% recycled content)

DIMENSIONS

24 Tile 23.8" x 23.8" x 2.56" (605 x 605 x 65mm)
48 Tile 47.8" x 23.8" x 2.56" (1215 x 605 x 65mm)
Drops into existing T-Frame suspended

ceiling systems with a nominal 24" x 24" or 48" x 24" grid.

APPLICATION Ceiling

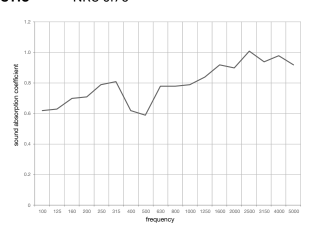
FIRE RATINGS

ASTM E84 Class A

AS/ISO 9705 Group 1 SMOGRA <100

GB 8624 1S0 5660.1

ACOUSTIC NRC 0.75



PLEASE NOTE

It is the responsibility of site installation managers to confirm compatibility between the ceiling grid system specified and the dimensions of Ecoustic® ceiling tiles prior to placement of purchase order. Custom sized Ecoustic® ceiling tiles can be produced, however, conditions do apply. Please contact Unika Vaev customer service or your local sales representative for more information.

Designed for the Environment:

- California 01350 Emissions Compliant
- Low VOC
- · Recycled Content
- · Rapidly Renewable Content
- mindful MATERIALS
- · Greentag Level A Certified
- Health Product Declaration®
- Declare Compliant
- Prop 65 Compliant
- No FR Additives
- NO Conflict Minerals

Drop Ceiling:

Compatible with 9/16" and 15/16" exposed tee grid systems in slim and standard profiles.

Building Rating Systems:

Matrix will contribute the following points for Green Star, LEED and WELL building standards.

Criteria	Green Star	LEED	WELL
Recycled content	yes	yes	no
Low-VOC	yes	yes	yes
EPD	yes	yes	no
3rd Party Greentag Level A Certification	yes	yes	yes
Toxic Material Reduction	no	no	yes



ECOUSTIC® MATRIX CEILING TILE

Moisture Absorption: Exposure to an atmosphere of 50% and 95% RH for four days provides moisture absorption of less than 0.2% per volume. As Ceiling Matrix is 100% polyester, it will not degrade over time due to moisture, mildew or rot in office environments.

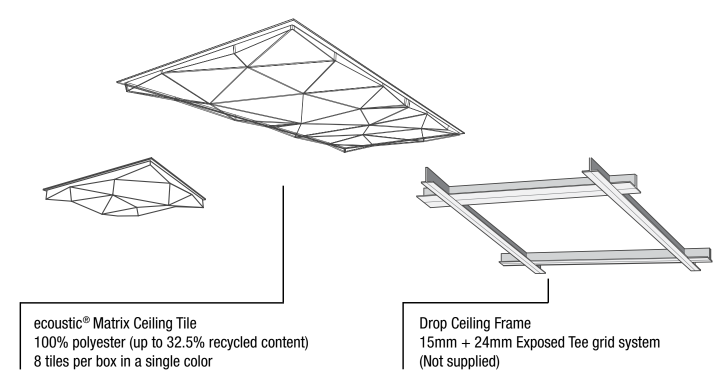
Fixtures: Any fixtures must be supported independent to the Ecoustic® Matrix Ceiling tile. Ecoustic® Matrix Ceiling tile can be cut on site to accommodate for new and existing lighting and fixtures. When cutting use a new blade for each cut and ensure the area to be cut is fully supported throughout. Cut from the tile face with care.

HVAC: Ensure Ecoustic® Matrix Ceiling tile is compliant with the specified HVac system. Ecoustic® Matrix Ceiling tile is recommended for Ducted Return Air and is not Plenum Return air rated.

Back Loading: Ecoustic® Matrix Ceiling tile is not suitable for back loading. Loads must be supported independently by the grid or through the use of additional fixtures.

Toxicity: Polyester is nontoxic and is classed the same as wood under the state of New York article 15 Part 1120. Ecoustic® Matrix Ceiling tile does not contain any Red list chemicals (USA EPA).

ECOUSTIC® MATRIX CEILING COMPONENTS



ECOUSTIC® MATRIX COFFERED CEILING TILE

Moisture Absorption: Exposure to an atmosphere of 50% and 95% RH for four days provides moisture absorption of less than 0.2% per volume. As Ceiling Matrix is 100% polyester, it will not degrade over time due to moisture, mildew or rot in office environments.

Fixtures: Any fixtures must be supported independent to the Ecoustic® Matrix Ceiling tile. Ecoustic® Matrix Ceiling tile can be cut on site to accommodate for new and existing lighting and fixtures. When cutting use a new blade for each cut and ensure the area to be cut is fully supported throughout. Cut from the tile face with care.

HVAC: Ensure Ecoustic® Matrix Ceiling tile is compliant with the specified HVac system. Ecoustic® Matrix Ceiling tile is recommended for Ducted Return Air and is not Plenum Return air rated.

Back Loading: Ecoustic® Matrix Ceiling tile is not suitable for back loading. Loads must be supported independently by the grid or through the use of additional fixtures.

Toxicity: Polyester is nontoxic and is classed the same as wood under the state of New York article 15 Part 1120. Ecoustic® Matrix Ceiling tile does not contain any Red list chemicals (USA EPA).

ECOUSTIC® MATRIX COFFERED CEILING COMPONENTS

